```
L1
                    4932989.pn. USPAT; US-PGPUB 2004/06/21 14:21
             1
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BRS L2
             6946 385/1.ccls. or 385/36.ccls. or 385/123.ccls. or 385/31.ccls. or
385/43.ccls. or 65/387.ccls. or 385/30.ccls. or 385/27.ccls. or 385/39.ccls. or 385/50.ccls.
or 385/2.ccls. USPAT; US-PGPUB 2004/06/21 14:23
BRS
             (lens near2 (spin$6 or rotat$8)) with (process$8 or polish$9 or cut$6)
      772
      USPAT; US-PGPUB 2004/06/21 14:20
BRS
             ((lens near2 (spin$6 or rotat$8)) with (process$8 or polish$9 or cut$6))
and (doping or dopant or dope$4)
                                 USPAT; US-PGPUB 2003/10/11 16:45
BRS
      5
             laser with (fiber near2 rotat$8) same etch$8 USPAT; US-PGPUB
      2003/10/10 18:17
             6477295.URPN.
                                 USPAT
BRS
                                               2003/10/10 18:03
      1
      0
BRS
      24
             4932989.URPN.
                                 USPAT
                                               2003/10/10 18:04
      0
BRS
      4
                                 USPAT
             5868734.URPN.
                                               2003/10/10 18:11
BRS
      17
             (ferrule near1 rotat$8) with polish$4 USPAT; US-PGPUB 2003/10/10
18:18
                    0
BRS
      19
             5256851.URPN.
                                 USPAT
                                               2003/10/10 18:33
      0
      701
             (lens near2 (spin$6 or rotat$8)) with (process$8 or polish$9 or cut$6) not
BRS
(optic$6 with fiber)
                    USPAT: US-PGPUB 2003/10/11 16:10
BRS
             ((lens near2 (spin$6 or rotat$8)) with (process$8 or polish$9 or cut$6) not
(optic$6 with fiber)) and 65/$.ccls. USPAT; US-PGPUB 2003/10/11 16:10
BRS
      7
             ((lens near2 (spin$6 or rotat$8)) with (process$8 or polish$9 or cut$6) not
(optic$6 with fiber)) and (doping or dopant or dope$4)
                                                     USPAT; US-PGPUB
      2003/10/11 16:54
BRS
      275
             lens with (doping or dopant or dope$4) not fiber
                                                            USPAT; US-PGPUB
      2003/10/11 16:54
BRS
      1
             "20020159674"
                                 USPAT; US-PGPUB 2004/02/07 12:08
      0
BRS
      1
             "20020044739"
                                 USPAT; US-PGPUB 2004/02/07 12:14
      0
BRS
             "20020044739" and (taper with support with segment)
      0
                                                                   USPAT; US-
PGPUB
             2004/02/07 12:47
BRS
             "20020044739" and (taper$6 with support$6 with segment$6)
      USPAT; US-PGPUB 2004/02/07 14:29
BRS
      1
             "20020081055"
                                 USPAT; US-PGPUB 2004/02/07 13:38
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BRS
             "20020081055" and (taper$6 with support$6 with segment$6)
      1
      USPAT; US-PGPUB 2004/02/07 20:23
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BRS

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             6052495.pn. USPAT; US-PGPUB 2004/02/07 20:28
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      0
BRS
             6222964.pn. USPAT; US-PGPUB 2004/02/07 21:13
      1
      0
BRS
      1
             "20020037132"
                                 USPAT; US-PGPUB 2004/06/21 15:04
      0
BRS
      1
             6663696.pn. USPAT; US-PGPUB 2004/02/07 21:14
BRS
      1
             6633696.pn.
                         USPAT; US-PGPUB 2004/02/07 21:19
      0
      1
BRS
             6580851.pn. USPAT; US-PGPUB 2004/02/07 21:23
BRS
      1
             "20020044739"
                                 USPAT; US-PGPUB 2004/02/07 21:26
BRS
      2
             "60226147" and sercel
                                       USPAT; US-PGPUB 2004/02/07 21:33
             6101300.pn. or 5281247.pn. or 5928525.pn. or 4932989.pn. or
BRS
6084998.pn. or 5138676.pn. or 5751242.pn. or 5586205.pn. or 5729641.pn. or
4798438.pn. or 5639512.pn. or 5471551.pn. or 5343490.pn.USPAT: US-PGPUB
      2004/02/07 21:37
             5867327.pn. USPAT; US-PGPUB 2004/02/07 22:56
BRS
      1
      0
BRS
      205
             clad$6 with carbon with coat$6
                                              USPAT; US-PGPUB 2004/02/07
22:58
BRS
             clad$6 with carbon with coat$6 with etch$6 USPAT; US-PGPUB
      2004/02/07 22:59
BRS 0
             (clad$6 with carbon with etch$6) and (optic$6 with fiber) USPAT; US-
PGPUB
             2004/02/07 23:04
             (resonat$6 with fiber) and (fiber with rotat$6) and (optic$6 with fiber)
BRS
      236
      USPAT; US-PGPUB 2004/02/07 23:05
BRS
             (resonat$6 near1 fiber) and (fiber with rotat$6) and (optic$6 with fiber)
      USPAT; US-PGPUB 2004/02/07 23:09
BRS
             (resonat$6 near1 fiber with (segment$6 or section$6)) and (fiber with
rotat$6) and (optic$6 with fiber)
                                USPAT; US-PGPUB 2004/02/07 23:31
BRS
      617
             (fiber with coat$6 with carbon) and (optic$6 with fiber)
                                                                  USPAT; US-
PGPUB
             2004/02/07 23:32
             (fiber near2 coat$6 near2 carbon) and (optic$6 with fiber) USPAT; US-
BRS 219
PGPUB
             2004/02/07 23:33
BRS 170
             (fiber near2 coat$6 near2 carbon) and (optic$6 near1 fiber) USPAT; US-
PGPUB
             2004/02/07 23:40
BRS
             ((fiber near2 coat$6 near2 carbon) same ablat$6) and (optic$6 near1 fiber)
      USPAT; US-PGPUB 2004/02/07 23:45
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BRS 388 hollow with core with optic\$6 with fiber USPAT; US-PGPUB 2004/02/07 23:47 0

BRS 219 (hollow with core with optic\$6 with fiber) and 385/\$.ccls. USPAT; US-PGPUB 2004/02/07 23:47 0